

This request prepares the SRM to:

1. at the start of the power save cycle, signal the SRMA by sending an **MLME-PSSTART.indication** while actually keeping the power on.
2. catch any user or net manager power mode management operations and cause them to use the saved settings, not the active settings.

MLME-POWERMGTFIB.confirm

This primitive confirms the change in power management mode to the SRMA.

The primitive parameters are as follows:

MLME-POWERMGTFIB.confirm (
 ResultCode
)

Name	Type	Valid Range	Description
ResultCode	Enumeration	SUCCESS, INVALID_PARAMETERS, NOT_SUPPORTED	Indicates the result of the MLME- POWERMGMTFIB.request

This primitive is generated by the MLME as a result of an **MLME-POWERMGTFIB.request** to mimic power save mode. The SRMA is thus notified of the change of power mode indicated.

Power Save Start

This mechanism notifies the SRMA that it can begin to canvass.

MLME-PWRMGMTRESTORE.request (
)

Name	Type	Valid Range	Description
Null	N/A	N/A	No parameters

This primitive is generated when the canvass mechanism is taken out of service. The receipt of this primitive causes the SRM to restore the saved power management mode settings and:

1. if saved power mode was ACTIVE, immediately force the awake state;
2. if saved power mode was POWER_SAVE, continue normal power save mode operation.

MLME-PWRMGMTRESTORE.confirm

This primitive confirms the change in power management mode to the SRMA.

The primitive parameters are as follows:

MLME-PWRMGMTRESTORE.confirm (
 ResultCode
)

Name	Type	Valid Range	Description
ResultCode	Enumeration	SUCCESS, INVALID_PARAMETERS, NOT_SUPPORTED	Indicates the result of the MLME.PWRMGMTRESTORE.request

This primitive is generated by the MLME to confirm that the SME has executed an **MLME-PWRMGMTRESTORE.request**. It is not generated until the change has been

Name	Type	Valid Range	Description
ResultCode	Enumeration	SUCCESS, INVALID_PARAMETERS, NOT_SUPPORTED	Indicates the result of the MLME- BEACONNOTIFY.request

This primitive is generated by the MLME as a result of an **MLME-BEACONNOTIFY.request**. Receipt of this primitive by the ARMA serves as notification of the change of Beacon Notify as indicated.

MLME-BEACONNOTIFY.indication

This primitive reports to the ARMA that a Beacon was received on the data channel. The primitive parameters are as follows:

MLME-BEACONNOTIFY.indication (
 BSSDescription
)

Name	Type	Valid Range	Description
BSSDescription	BSSDescription	N/A	The BSS Description (including any additional Description Elements defined in 0) pertaining to an individual Beacon that was received.

This primitive is generated by the MLME if a beacon is received on the data channel. Note that a separate **MLME-BEACONNOTIFY.indication** is generated for each beacon received, so the primitive parameter will only ever contain a single